

PI 537596 to 537712-continued

- PI 537707 **donor id:** 1129. **origin:** United States. **other id:** R2493-16. **remarks:** Primarily selected as a female hybrid. Flowers orange and thin. Hulls purple striped. Contains 2 recessive genes for thin hulls (thth) and 2 recessive genes for purple striped hulls (stp p stp p). Crossibility 85%. Medium resistance to Lygus bugs. Breeding Material. Seed.
- PI 537708 **donor id:** 1130. **origin:** United States. **other id:** R2495-13. **remarks:** Primarily selected as a female hybrid. Flowers orange and thin. Hulls purple striped. Contains 2 recessive genes for thin hulls (thth) and 2 recessive genes for purple striped hulls (stp p stp p). Crossibility 80%. Medium resistance to Lygus bugs. Breeding Material. Seed.
- PI 537709 **donor id:** 1136. **origin:** United States. **other id:** R7360. **remarks:** Primarily selected as a oleic type. Hulls brown striped yellowish to light tan. Inner hulls light. Contains 2 recessive genes for brown stiped hulls (stp stp) and 2 recessive genes for light hulls (lt lt). Oleic type. Breeding Material. Seed.
- PI 537710 **donor id:** 1137. **origin:** United States. **other id:** R9539. **remarks:** Primarily selected as a oleic type. Hulls gray striped yellowish to light tan. Inner hulls light. Contains 2 recessive genes for gray striped hulls (stp g stp g) and 2 recessive genes for light hulls (ltlt). Oleic type. Breeding Material. Seed.
- PI 537711 **donor id:** 1138. **origin:** United States. **pedigree:** Derived from backcrossing white flower color to Ole. **other id:** R6257. **remarks:** Primarily selected as a oleic type. Flowers white. Hulls purple striped. Contains 2 recessive genes for purple striped hulls (stp p stp p). Oleic type. Breeding Material. Seed.
- PI 537712 **donor id:** 1139. **origin:** United States. **pedigree:** Derived from backcrossing white flower color to Ole. **other id:** R6261. **remarks:** Primarily selected as a oleic type. Flowers white. Hulls purple striped. Contains 2 recessive genes for purple striped hulls (stp p stp p). Oleic type. Breeding Material. Seed.

PI 537713. *Lupinus angustifolius* L. FABACEAE Blue lupine

**Donated by:** Forbes, I., USDA-ARS, Georgia Coastal Plains Exp. Sta., P.O. Box 948, Tifton, Georgia, United States. **remarks:** Released in February 1960. Received March 01, 1990.